This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:
☐ BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
☐ FADED TEXT OR DRAWING
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
☐ GRAY SCALE DOCUMENTS
☐ LINES OR MARKS ON ORIGINAL DOCUMENT
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
Потнер.

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

L Number	Hits	Search Text	DB	Time stamp
1	10	((4987595.URPN. or 6226749.URPN. or 6557104.URPN.) and @ad<20000331) and ((initial\$5 or start\$5 or configur\$5 or set\$5 or program\$5 or load\$5) with (chipset or circuit or device or module or computer or chip) with (secur\$5 or protect\$5 or confident\$5 or privat\$5 or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 12:23
2	4	isolat\$5) with (environment or network or communicat\$5 or mode or entities or channel or execut\$5 or function or process\$5 or program\$5)) ((4987595.URPN. or 6226749.URPN. or 6557104.URPN.) and @ad<20000331) and ((initial\$5 or start\$5 or configur\$5 or set\$5 or program\$5 or load\$5) with (chipset or circuit or device or module or computer or chip) with (secur\$5 or protect\$5 or confident\$5 or privat\$5 or isolat\$5) with (environment or network or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 12:07
3	1	communicat\$5 or mode or entities or channel or execut\$5 or function or process\$5 or program\$5) with (plural\$5 or multipl\$5 or many or more or numerous or set)) ((("6557104").PN.) or (("6226749").PN.) or (("4987595").PN.)) and ((initial\$5 or start\$5 or configur\$5 or set\$5 or program\$5 or load\$5) with (chipset or circuit or device or module or computer or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/20 12:07
		chip) with (secur\$5 or protect\$5 or confident\$5 or privat\$5 or isolat\$5) with (environment or network or communicat\$5 or mode or entities or channel or execut\$5 or function or process\$5 or program\$5) with (plural\$5 or multipl\$5 or many or more or numerous or set))	. 11.11	
4	2	((("6557104").PN.) or (("6226749").PN.) or (("4987595").PN.)) and ((initial\$5 or start\$5 or configur\$5 or set\$5 or program\$5 or load\$5) with (chipset or circuit or device or module or computer or chip) with (secur\$5 or protect\$5 or confident\$5 or privat\$5 or isolat\$5) with (environment or network or communicat\$5 or mode or entities or channel or execut\$5 or function or process\$5 or program\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 12:08
5	714	processor near6 ((protect\$ or isolat\$ or secur\$ or "non-secure") near6 mode)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/20 12:20
6	72279	access\$ near6 (check\$ or determin\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/20 12:21
7	30	(processor near6 ((protect\$ or isolat\$ or secur\$ or "non-secure") near6 mode)) same (access\$ near6 (check\$ or determin\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/20 12:21
8	348478	((memory or storage) near6 access\$)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/20 12:14
9	30	((processor near6 ((protect\$ or isolat\$ or secur\$ or "non-secure") near6 mode)) same (access\$ near6 (check\$ or determin\$))) and (((memory or storage) near6 access\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/20 12:22

10	9	(((processor near6 ((protect\$ or isolat\$	USPAT;	2004/08/20 12:22
		or secur\$ or "non-secure") near6 mode))	US-PGPUB;	
		same (access\$ near6 (check\$ or	EPO; JPO;	
		determin(s))) and (((memory or storage)	DERWENT;	
11	13375	near6 access\$))) and @ad<20000331 processor near6 (protect\$ or isolat\$ or	IBM_TDB USPAT;	2004/08/20 12:21
11	13373	secur\$ or "non-secure")	US-PGPUB;	2004/00/20 12.21
		Secure of non-secure /	EPO; JPO;	
			DERWENT;	
			IBM TDB	
12	113115	access\$ near6 (check\$ or determin\$ or	USPĀT;	2004/08/20 12:22
		handl\$ or rout\$5)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1.0	000	(IBM_TDB	0004/00/00 10:00
13	286	1 1	USPAT;	2004/08/20 12:22
		secur\$ or "non-secure")) same (access\$ near6 (check\$ or determin\$ or handl\$ or	US-PGPUB; EPO; JPO;	
		rout\$5))	DERWENT;	
		10004377	IBM TDB	
14	235	((processor near6 (protect\$ or isolat\$ or	USPAT;	2004/08/20 12:22
		secur\$ or "non-secure")) same (access\$	US-PGPUB;	
		near6 (check\$ or determin\$ or handl\$ or	EPO; JPO;	
		rout\$5))) and (((memory or storage) near6	DERWENT;	
		access\$))	IBM_TDB	
15	133	1 , , , , ,	USPAT;	2004/08/20 12:33
		secur\$ or "non-secure")) same (access\$	US-PGPUB;	
		near6 (check\$ or determin\$ or handl\$ or rout\$5))) and (((memory or storage) near6	EPO; JPO; DERWENT;	
		access\$))) and @ad<20000331	IBM TDB	
16	38872	((initial\$5 or start\$5 or configur\$5 or	USPAT;	2004/08/20 12:24
1	30072	set\$5 or program\$5 or load\$5) with	US-PGPUB;	
		(chipset or circuit or device or module or	EPO; JPO;	
		computer or chip) with (secur\$5 or	DERWENT;	
		protect\$5 or confident\$5 or privat\$5 or	IBM_TDB	
		isolat\$5) with (environment or network or		
		communicat\$5 or mode or entities or		
		channel or execut\$5 or function or		
17	39	<pre>process\$5 or program\$5)) ((((processor near6 (protect\$ or isolat\$</pre>	USPAT;	2004/08/20 12:25
1.]	or secur\$ or "non-secure")) same (access\$	US-PGPUB;	2004/00/20 12.23
		near6 (check\$ or determin\$ or handl\$ or	EPO; JPO;	
		rout\$5))) and (((memory or storage) near6	DERWENT;	
	-	access\$))) and @ad<20000331) and	IBM TDB	
		(((initial\$5 or start\$5 or configur\$5 or	_	
		set\$5 or program\$5 or load\$5) with		
		(chipset or circuit or device or module or		
		computer or chip) with (secur\$5 or		
		protect\$5 or confident\$5 or privat\$5 or isolat\$5) with (environment or network or		. ,
		communicat\$5 or mode or entities or.		
		channel or execut\$5 or function or		
		process\$5 or program\$5)))		
32	16	1 -	USPAT	2004/08/20 12:33
33	15	5896499.URPN. and @ad<20000331	USPAT;	2004/08/20 12:33
			US-PGPUB;	
			EPO; JPO;	,
			DERWENT;	
	1	e e	IBM TDB	

-	10	((4987595.URPN. or 6226749.URPN. or 6557104.URPN.) and @ad<20000331) and	USPAT; US-PGPUB;	2004/07/30	10:38
		((initial\$5 or start\$5 or configur\$5 or set\$5 or program\$5 or load\$5) with (chipset or circuit or device or module or computer or chip) with (secur\$5 or security or computer)	EPO; JPO; DERWENT; IBM_TDB		
		protect\$5 or confident\$5 or privat\$8 or isolat\$5) with (environment or network or communicat\$5 or mode or entities or channel or execut\$5 or function or process\$5 or program\$5))			
-	4	((4987595.URPN. or 6226749.URPN. or 6557104.URPN.) and @ad<20000331) and ((initial\$5 or start\$5 or configur\$5 or set\$5 or program\$5 or load\$5) with (chipset or circuit or device or module or computer or chip) with (secur\$5 or protect\$5 or confident\$5 or privat\$% or isolat\$5) with (environment or network or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/30	10:39
ι		communicat\$5 or mode or entities or channel or execut\$5 or function or process\$5 or program\$5) with (plural\$5 or multipl\$5 or many or more or numerous or set))	-		
-	3	("6557104").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/30	10:41
_	2	("6226749").PN.	USPAT; US-PGPUB;	2004/07/30	10:41
* *	1-		EPO; JPO; DERWENT; IBM TDB	a sa a sita sua a	
-	2	("4987595").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/30	10:42
_	1	((("6557104").PN.) or (("6226749").PN.) or (("4987595").PN.)) and ((initial\$5 or start\$5 or configur\$5 or set\$5 or program\$5 or load\$5) with (chipset or circuit or device or module or computer or chip) with (secur\$5 or protect\$5 or confident\$5 or privat\$\$ or isolat\$5) with (environment or network or communicat\$5 or mode or entities or channel or execut\$5 or function or process\$5 or program\$5) with (plural\$5 or multipl\$5 or many or more or numerous or set))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/30	10:43
	2	((("6557104").PN.) or (("6226749").PN.) or (("4987595").PN.)) and ((initial\$5 or start\$5 or configur\$5 or set\$5 or program\$5 or load\$5) with (chipset or circuit or device or module or computer or chip) with (secur\$5 or protect\$5 or confident\$5 or privat\$\$\or\ \text{or isolat\$5} with (environment or network or communicat\$5 or mode or entities or channel or execut\$5 or function or process\$5 or program\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/30	11:32
	38	"5469556" "5802590"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/30	11:33
-	35	("5469556" "5802590") and @ad<20000331	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/30	11:37

6	L Number	Hits	Search Text	DB	Time stamp
- 1272 713/200.ccls. and @ad<20000331	-	6	(("6507904"	USPAT;	
or ("6035374"),PN.) and gad<20000331			"6292874"	US-PGPUB;	
Company Comp				EPO; JPO;	
Comparison	·		or ("6035374")).PN.)) and @ad<20000331	1	
1272 13/200.ccls. and 8ad<20000331 USPAT					
Secure processor for a computing device Secure processor and "computing device" Secure processor and "secure processor and "computing device" Secure processor and "secure processor and "computing device" Secure processor and "secure processor and and processor and "secure processor and and process	-	6	(("6507904") or ("6292874") or	USPAT;	2004/07/30 07:52
DERWENT; IND TOB USEAT; US=CQUB; EPO; JPO; DPO; EPO; JPO; DPO; EPO; JPO; DPO; EPO; JPO; DPO; TPO; TPO; TPO; T			("6035374")).PN.	US-PGPUB;	
TIM TOB					
- 1272 713/200.ccls. and %ad<20000331 USPAT, US-PGUB, EPG, JPG, DEWNENT, IBM TDB USPAT, US-PGUB, EPG, JPG, JPG, JPG, JPG, JPG, JPG, JPG, J				DERWENT;	,
- 20 "6507904" "6292874" "6292874" "639374" "639374" "0 "a secure processor for a computing device" "secure processor and "computing device" "secure processor" "secure processor" "secur					
- 20 "6507904" "6292874" "6292874" "6292874" "635374" O "a secure processor for a computing device" O "secure processor" and "computing device" O "secure processor" and "computing device" O "secure processor" and "computing device" O SPAT; O	-	1272	713/200.ccls. and @ad<20000331		2004/07/30 08:04
- 20 "6507904" "1RM TOB USPĀT; 1RM TOB USPĀT; 1RM TOB USPĀT; 18 "6035374" "52928749 "5292874" "52928749" "5292874" "5292874" "52928749" "5292874" "52928749" "52928749" "5292874" "52928749" "5292874" "52928749" "529287					
- 20 "6507904" "6292874" "5292874730 08:08 "5292874" "5292874" "5292874730 08:08 "5292874" "5292874" "5292874730 08:08 "5292874" "5292874" "5292874730 08:08 "5292874" "5292874730 08:08 "5292874" "5292874730 08:08 "5292874" "5292874730 08:08 "5292874" "5292874730 08:08 "5292874" "5292874730 08:08 "5292874" "5292874730 08:08 "5292874" "5292874730 08:08 "5292874" "5292874730 08:08 "5292874" "5292874730 08:08 "529287484" "52928749 "5292					
20					
"6292874" "6035374" "6035374" 0 "a secure processor for a computing USPAT; USP			W.C. C.		
- 0 "a secure processor for a computing device" US-PCPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US	-	20			2004/07/30 07:58
DERWENT; IBM TDB USPAT;					
- 0 "a secure processor for a computing device" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB			"6035374"		
- 0 "a secure processor for a computing device" US-PGCUB; EPO; JPO; DEWENT; IBM TDB USPĀT; US-PGCUB; EPO; JPO; DEWENT; IBM TDB USPĀT			,	· ·	
Device Control Contr					0004/07/20 07 50
- 0 "secure processor for a computing device" EPC; JPC; DERWENT; IBM TDB USPAT; US-PGEUB; EPC; JPC; DERWENT; IBM TDB USPAT; USPAT US	-	0	a secure processor for a computing		2004/07/30 07:59
DERMENT; IPM TDB USPĀT; US-PGPUB; EPO, JPO; DERMENT; IPM TDB USPĀT USPĀT; US			device		
- 0 "secure processor for a computing device" USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM TDB USPAT;		1		1	
0					
S-PGPUB; PPO; JPO; DERWENT; IBM TDB 2004/07/30 08:06			"accure processor for a computing device"		2004/07/20 07.50
- 64 "secure processor" and "computing device" US-PGPUB; EPG, JPG, DERWENT; IBM TDB USPAT; US-PGPUB; EPG, JPG,		1	secure processor for a computing device	t .	2004/07/30 07:39
DERMENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-FGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-FGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-FGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAGE; US				i i	
TBM TDB					
- 123 713/164.ccls. and @ad<20000331 USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT USPĀT; USPĀ					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USFAT; USPAT; USPAT		64	"secure processor" and "computing device"		2004/07/30 08:06
- 123 713/164.ccls. and @ad<20000331		04	secure processor and compacing device		2004707750 00:00
- 123 713/164.ccls. and @ad<20000331			+		
- 123 713/164.ccls. and @ad<20000331					
- 123 713/164.ccls. and @ad<20000331 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT US					
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPAT USPAT USPAT USPAT USPAT USPAT USPAT		123	713/164.ccls. and @ad<20000331		2004/07/30 11:34
EPO; JPO; DERWENT; IBM TDB USFAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USFAT; US					
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPAT				EPO; JPO;	
TBM TDB					·
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPO; DERWENT; IBM_TDB USPAT; USPAT					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPO; DERWENT; IBM_TDB USPAT; USPAT		3351	secure.ab. and processor.ab.	USPAT;	2004/07/30 08:05
DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; TBM_TDB USPĀT USPĀT USPĀT USPĀT USPĀT USPĀT 2004/07/30 08:10 USPĀT USPĀT; US-PGPUB; EPO; JPO; DERWENT; TBM_TDB USPĀT USPĀT 2004/07/30 08:10 USPĀT USPĀT 2004/07/30 08:10 USPĀT USPĀT 2004/07/30 10:42				US-PGPUB;	,
- 449 "secure processor" - 130 (secure.ab. and processor.ab.) and "secure processor" - 2004/07/30 08:06 - 0 2002007456.URPN 2 ("2002007456").PN. - 0 2002007456.URPN 10 2002007456.URPN 10 2002007456.URPN 10 2002007456.URPN 10 2002007456.URPN 10 2002007456.URPN 10 2002007456.URPN 11 (secure.ab. and processor.ab.) and USPAT;				EPO; JPO;	
- 449 "secure processor" - 130 (secure.ab. and processor.ab.) and "secure USFAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USFAT; US-PGPUB; EFO; JPO; DERWENT; IBM_TDB USPAT USPAT 2004/07/30 08:08 - 0 20020007456.URPN. USPAT USPAT; US-PGPUB; EFO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EFO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EFO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT 2004/07/30 08:18 - 18 4987595.URPN. USPAT 2004/07/30 10:42 - 18 4987595.URPN. USPAT 2004/07/30 10:42 - 2004/07/30 10:42					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; U				IBM_TDB	
EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_T	-	449	"secure processor"	1	2004/07/30 08:06
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT USPAT 2004/07/30 10:42					
- 130 (secure.ab. and processor.ab.) and "secure processor" (secure.ab. and processor.ab.) and "secure processor" (secure.ab. and processor.ab.) and "secure processor" (secure.ab. and processor.ab.) and secure processor and secure proces					
- 130 (secure.ab. and processor.ab.) and "secure processor" - 0 20020007456.URPN 0 20020007456").PN. - 0 20020007456.URPN 0 20020007456.URPN 0 20020007456.URPN 0 20020007456.URPN 0 20020007456.URPN 0 20020007456.URPN 18 4987595.URPN 2004/07/30 10:42 - 2004/07/30 10:42 - 2004/07/30 10:42 - 2004/07/30 10:42					
Drocessor" US-PGPUB; EPO; JPO; DERWENT; IBM TDB			(2004/07/20 22 22
EPO; JPO; DERWENT; IBM TDB USFAT 2004/07/30 08:08 US-PGPUB; EPO; JPO; DERWENT; IBM TDB USFAT 2004/07/30 08:08 US-PGPUB; EPO; JPO; DERWENT; IBM TDB USFAT 2004/07/30 08:10 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT 2004/07/30 08:18 US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USFAT 2004/07/30 10:42 1 6226749.URPN.	-	130	,	1	2004/0//30 08:08
DERWENT; IBM TDB USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT USPAT USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT			processor"	1	
- 0 20020007456.URPN. USPAT 2004/07/30 08:08 - 2 ("20020007456").PN. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB - 0 20020007456.URPN. USPAT 2004/07/30 08:10 - 77 ((secure.ab. and processor.ab.) and USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB - 18 4987595.URPN. USPAT 2004/07/30 10:42 - 1 6226749.URPN. USPAT 2004/07/30 10:42					
- 0 20020007456.URPN.		1			
- 2 ("20020007456").PN. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT ((secure.ab. and processor.ab.) and "secure processor") and @ad<20000331 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT 2004/07/30 10:42 1 6226749.URPN. USPAT 2004/07/30 10:42 2004/07/30 10:41			20020007456 UDDN		2004/07/20 00:00
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT 2004/07/30 08:10 USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT 2004/07/30 10:42 USPAT 2004/07/30 10:42 USPAT 2004/07/30 10:42	_			l .	1
EPO; JPO; DERWENT; IBM TDB USPAT 2004/07/30 08:10 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; IBM TDB USPAT; IBM TDB USPAT; IBM TDB USPAT IBM TDB USPAT 2004/07/30 10:42 2004/07/30 10:42 2004/07/30 10:41	_	2	(2002000/430).FN.		2004/07/30 00:08
DERWENT; IBM TDB USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT USPAT USPAT USPAT 2004/07/30 10:42 2004/07/30 10:42 2004/07/30 10:42				The state of the s	
- 0 20020007456.URPN.					
- 0 20020007456.URPN.		_			
- 77 ((secure.ab. and processor.ab.) and "secure processor") and @ad<20000331 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 18 4987595.URPN. USPAT 2004/07/30 10:42 1 6226749.URPN. USPAT 2004/07/30 10:41	_		20020007456_URPN.		2004/07/30 08:10
"secure processor") and @ad<20000331 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT 2004/07/30 10:42 2004/07/30 10:41	_	1			
EPO; JPO; DERWENT; IBM TDB USPAT 2004/07/30 10:42 1 6226749.URPN. USPAT 2004/07/30 10:41		1 ''	"secure processor") and @ad<20000331		
DERWENT; 18			booked processor / and cad 20000001	1	
IBM_TDB				1	
- 18 4987595.URPN. USPĀT 2004/07/30 10:42 - 1 6226749.URPN. USPAT 2004/07/30 10:41				1	
- 1 6226749.URPN. USPAT 2004/07/30 10:41	_	18	4987595.URPN.		2004/07/30 10:42
	-				2004/07/30 10:41
	- .	1	l control of the cont		2004/07/30 08:17

-	15	(4987595.URPN. or 6226749.URPN. or	USPAT;	2004/07/30	08:19
		6557104.URPN.) and @ad<20000331	US-PGPUB;		
		, '	EPO; JPO;		
			DERWENT;		
			IBM_TDB		
-	7955078		USPAT;	2004/07/30	10:25
		set\$5 or program\$5 or load\$5	US-PGPUB;		
		•	EPO; JPO;		
			DERWENT;		
			IBM_TDB		
-	10069621		USPAT;	2004/07/30	08:20
		computer or chip	US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
	2011005		IBM_TDB		
-	3944285	1/// - 1	USPAT;	2004/07/30	08:21
		privat\$% or isolat\$5	US-PGPUB;		
		4 1	EPO; JPO;		
			DERWENT;		
	0514100		IBM_TDB		
-	9514108		USPAT;	2004/07/30	08:22
		mode or entities or channel or execut\$5 or	US-PGPUB;		
1 '		function or process\$5 or program\$5	EPO; JPO;		
			DERWENT;		
	6004101		IBM_TDB		
-	6781129		USPAT;	2004/07/30	08:23
		sav\$5 or keep\$5 or sav\$5	US-PGPUB;		
		*	EPO; JPO;		
			DERWENT;		
			IBM_TDB		
-	7942308	data or image or set\$5 or file	USPAT;	2004/07/30	08:24
			US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
	000000		IBM_TDB		
_	9266250		USPAT;	2004/07/30	08:24
		application or call	US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
	25.400	(IBM_TDB	0004/05/00	
_	35488		USPAT;	2004/07/30	10:27
	*	set\$5 or program\$5 or load\$5) with	US-PGPUB;		
		(chipset or circuit or device or module or	EPO; JPO;		
		computer or chip) with (secur\$5 or	DERWENT;		
		protect\$5 or confident\$5 or privat\$% or isolat\$5) with (environment or network or	IBM_TDB		
		communicat\$5 or mode or entities or	!		
		l '			
		channel or execut\$5 or function or process\$5 or program\$5)			
_	8498075	plural\$5 or multipl\$5 or many or more or	HEDAT.	2004/07/30	10.26
	0430073	numerous or set	USPAT; US-PGPUB;	2004/01/30	τ0:70
		TIMELOUS OF SEC	EPO; JPO;		
			DERWENT;		
			IBM TDB		
_	11305	(initial\$5 or start\$5 or configur\$5 or	USPAT;	2004/07/30	10.27
	11303	set\$5 or program\$5 or load\$5) with	US-PGPUB;	2004/01/30	10.0/
		(chipset or circuit or device or module or	EPO; JPO;		
		computer or chip) with (secur\$5 or	DERWENT;		
		protect\$5 or confident\$5 or privat\$% or	IBM TDB	i	
		isolat\$5) with (environment or network or	1211-122		
		communicat\$5 or mode or entities or			
		channel or execut\$5 or function or			
		process\$5 or program\$5) with (plural\$5 or			
		multipl\$5 or many or more or numerous or			
		set)			
	1	*	l	1	

198			(#5000500#))		0004/05/00	11 00
EPC, JPC; DERWETT; IBM TDB USFAT; USF	_	4	(("5469556") or ("5802590")).PN.	USPAT;	2004/07/30	11:33
DEMMENT;						
198						
198				'		
Pad<20000331	_	199	(711/164 cale or 711/163 cale) and		2004/07/30	11.35
Pop	_	130	•		2004/01/30	11.55
- 2 (("5469556" DERWENT; IDM TOB USEAT; 100 TOB (CTI1/164.ccls. or 711/163.ccls) and US-EGFUB; EFO; JPO; Bad<20000331 DERWENT; IDM TOB USEAT; US-BAT USPAT USPAT; IDM TOB USPAT; IDM TOB USPAT; US			@du\20000331	T		
2 ("5469556" "5902590") and @ad<20000331) and ("11/164.ccls. or 711/163.ccls) and (2004/07/30 11:35 11/164.ccls. or 711/163.ccls. or 804/08/09 13:35 11/164.ccls. or 711/163.ccls. or 804/08/09 13:35 11/164.ccls. or 711/163.ccls. or 804/08/09 13:40 11:35 0r 804/08/09 13:40 11:35 0r 804/08/09 13:40 11:35 0r 804/08/09 13:40 11:35 0r 804/08/09 13:20 1						
- 2 ("5469556" and 8ad<20000331) and US-FOPUB; EPG, JPG; Bad<20000331) and US-FOPUB; EPG, JPG; Bad<20000331						
"5802590") and ead<20000331) - 13 5802590.URPN. and @ad<20000331 - 13 5802590.URPN. and @ad<20000331 - 6226749" - 6226749" - 6226749" - 1 6226749.URPN. and ad<20000331 - 1 8302590".ERP. and ad<20000331 - 3722 - 8302590".ERP. and ad<20000331 - 3722 - 8302590".ERP. and ad<20000331 - 8302590".ERP. and	_	2	(1"5169556"		2004/07/30	11 - 25
(711/164.ccls. or 711/163.ccls) and RPO, JPO, DERMENT; TEM TDB USPAT; US		2.			2004/01/30	11.33
### ### ##############################						
Tem TDB USPAT US						
1.1 5802590.URPN. and @ad<20000331 USPAT USP			644 (20000331)			
- 15 "6226749" and ad<20000331 USPAT; US-POPUB; EPG; JPO; DERWENT; INN TOB USPAT; USPAT USPAT 2004/08/09 13:19 USPAT; USPAT 2004/08/09 13:19 USPAT; USPAT 2004/08/09 13:19 USPAT; USPAT 2004/08/09 13:18 USPAT; USPAT 2004/08/09 13:18 USPAT; USPAT 2004/08/09 13:18 USPAT; USPAT 2004/08/09 13:18 USPAT; USPAT; USPAT 2004/08/09 13:19 USPAT; USPAT; USPAT 2004/08/09 13:19 USPAT; USPAT	_	13	5802590 URPN		2004/07/30	11:37
- 5 "6226749" USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPGUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPAC; USPAT; USPAC; USPAT; USPAC;	_					
- 5 "6226749" and ad<20000331 USPAT; US-PGPUB; RPO; JPO; DERWENT; INN TOB USPAT USPAT 2004/08/09 13:19 2004/08/09 13:20 2004/08/0			3002330.0KIN. and taa 20000331	· ·	2001/01/30	11.50
- 5 "6226749" and ad<20000331 USPAT; USP-RCPUB; EPO, JPO; DERWENT; IBM TDB USPAT 2004/08/09 13:19 USPAT 2004/08/09 13:19 USPAT 2004/08/09 13:18 USPAT 2004/08/09 13:19 USPAT 2004/08/09 13:19 USPAT 2004/08/09 13:19 USPAT; USPAT 2004/08/09 13:19 USPAT; USPAT 2004/08/09 13:19 USPAT; U		-		•		-
Temporary Temp						
- 5 "6226749" and ad<20000331 USPAT; US-PGPUB; BPO, JPO, DERWENT; IBM TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; IBM TDB USPAT USPAT; USPA				·		
- 5 "6226749" and ad<20000331 US-PGPUB; POO; DERMENT; IBM TDB USPAT; US-PGPUB; POO; DPOO; DERMENT; IBM TDB USPAT 2004/08/09 13:19 USPAT 2004/08/09 13:18 USPAT 2004/08/09 13:19 USPAT;	_	5	"6226749"		2004/08/09	13.14
- 5			0220,17	The state of the s	2001,00,00	TO. TI
- \$ \$ "6226749" and ad<20000331		*				
S						
S				,		
Comparison of the comparison	_	5	"6226749" and ad<20000331		2004/08/09	13.19
1 6226749.URPN. EPO; JPO; DERWENT; IBM TOB USPAT 2004/08/09 13:18 USPAT 2004/08/09 13:19 USPAT 2004/08/09 13:21 USPAT 2004/08/09 13:21 USPAT 2004/08/09 13:21 USPAT 2004/08/09 13:22 USPAT 2004/08/09 13:22 USPAT 2004/08/09 13:22 USPAT 2004/08/09 13:28 USPAT 2004/08/09 13:29			0220713 una ua 20000331	· ·	2001700703	10.13
- 1 6226749.URPN.						
TIM TDB						
- 1 6226749.URPN. USPAT USPAT 2004/08/09 13:17 13 5802590".PN. USPAT USPAT 2004/08/09 13:18 2004/08/09 13:18 159 15469556".PN. USPAT USPAT 2004/08/09 13:18 2004/08/09 13:18 2004/08/09 13:18 USPAT 2004/08/09 13:18 USPAT; USPAT; USPAGUS, U						
- 1 "5802590".PN.		1.	6226749. URPN.		2004/08/09	13:17
- 13 5802590.URPN. "5469556".PN. USPAT USPAT; USPA	_				· · ·	
- 1 1 "5469556".PN. 5469556".PN. 5469556".PN. or 5802590.URPN. or USPAT USPAT;	_	l .				
- 19	_					
- 35 ("6226749" or 6226749.URPN. or "5802590".PN. or 5802590.URPN.) and ad<20000331 - 3722 isolat\$5 and secur\$5 and chip and thread\$ USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB;	_	-				
"5802590".PN. or 5802590.URPN. or US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWE					· · · · · · · · · · · · · · · · · · ·	
"5469556".PN. or 5469556.URPN.) and ad<20000331 - 3722 isolat\$5 and secur\$5 and chip and thread\$ USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWEN			"5802590".PN. or 5802590.URPN. or			
ad<20000331 isolat\$5 and secur\$5 and chip and thread\$ isolat\$5 and secur\$5 and chip and thread\$ (""6226749" or 6226749.URPN. or "5802590.URPN. or "5802590."PN. or 5802590.URPN. or "546956".PN. or 5469556.URPN.) and ad<20000331) and (isolat\$5 and secur\$5 and chip and thread\$) 267809 (isolat\$5 or secur\$5 or separat\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5) (""6226749" or 6226749.URPN. or "5802590.URPN. or "5802590."PN. or 5802590.URPN. or "5802590."PN. or 5802590.URPN. or "5802590."PN. or 5802590.URPN. or "5802590."PN. or 5802590.URPN. or "5802590."PN. or 5469556.URPN.) and ad<20000331) and ((isolat\$5 or secur\$5 or separat\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5) 234082 (isolat\$5 or secur\$5 or separat\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5) (isolat\$5 or secur\$5 or separat\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5) (isolat\$5 or fabricat\$5) DERWENT; IBM_TDB 2004/08/09 13:21 2004/08/09 13:28 2004/08/09 13:29 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT;						
- 3722 isolat\$5 and secur\$5 and chip and thread\$ USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT;			· ·			
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT;		;		IBM TDB		
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT;	_	3722	isolat\$5 and secur\$5 and chip and thread\$		2004/08/09	13:21
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;			•			
- 0 (("6226749" or 6226749.URPN. or "5802590".PN. or 5802590.URPN. or dad - 267809 (isolat\$5 or secur\$5 or separat\$5) and chip and (thread\$ or process\$5 or operation\$ or 5802590.URPN. or 5802590.URPN. or 5469556.URPN.) and chip and thread\$) - 3 (("6226749" or 6226749.URPN. or 5802590.URPN. or "5802590".PN. or 5802590.URPN. or "5469556".PN. or 5802590.URPN. or "5469556".PN. or 5469556.URPN.) and ad - 234082 (isolat\$5 or secur\$5 or separat\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5)) - 234082 (isolat\$5 or secur\$5 or separat\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5)) - 234082 (isolat\$5 or secur\$5 or separat\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5) or design\$5 or fabricat\$5) - 234082 (isolat\$5 or fabricat\$5)	1			EPO; JPO;		
- 0 (("6226749" or 6226749.URPN. or "5802590".PN. or 5802590.URPN. or dad - 267809 (isolat\$5 or secur\$5 or separat\$5) and chip and (thread\$ or process\$5 or operation\$ or 5802590.URPN. or 5802590.URPN. or 5469556.URPN.) and chip and thread\$) - 3 (("6226749" or 6226749.URPN. or 5802590.URPN. or "5802590".PN. or 5802590.URPN. or "5469556".PN. or 5802590.URPN. or "5469556".PN. or 5469556.URPN.) and ad - 234082 (isolat\$5 or secur\$5 or separat\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5)) - 234082 (isolat\$5 or secur\$5 or separat\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5)) - 234082 (isolat\$5 or secur\$5 or separat\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5) or design\$5 or fabricat\$5) - 234082 (isolat\$5 or fabricat\$5)						
- 0 (("6226749" or 6226749.URPN. or "5802590.URPN. or "5802590".PN. or 5802590.URPN. or "5802590.URPN.) and ad<20000331) and (isolat\$5 and secur\$5 and chip and thread\$) (isolat\$5 or secur\$5 or separat\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5) - 3 (("6226749" or 6226749.URPN. or "5802590.URPN. or "5802590".PN. or 5802590.URPN. or "5469556".PN. or 5469556.URPN.) and ad<20000331) and ((isolat\$5 or secur\$5 or separat\$5) or separat\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5)) - 234082 (isolat\$5 or secur\$5 or separat\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5)) - 234082 (isolat\$5 or secur\$5 or separat\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5)) - 234082 (isolat\$5 or secur\$5 or separat\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5)) - 234082 (isolat\$5 or secur\$5 or separat\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5)						
"5802590".PN. or 5802590.URPN. or US-PGPUB; EPO; JPO; ad<20000331) and (isolat\$5 and secur\$5 and chip and thread\$ or process\$5 or operation\$ or task\$5) "("6226749" or 6226749.URPN. or "5802590".PN. or 5802590.URPN. or "5802590".PN. or 5802590.URPN. or separat\$5) and (isolat\$5 or secur\$5 or secur\$5 or separat\$5) and (isolat\$5 or secur\$5 or separat\$5) and (isolat\$5 or secur\$5 or separat\$5) and (isolat\$5 or secur\$5 or separat\$5) or separat\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5) 234082 (isolat\$5 or secur\$5 or separat\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5) or design\$5 or fabricat\$5) DERWENT; IBM_TDB USPAT;	-	0	(("6226749" or 6226749.URPN. or	_	2004/08/09	13:20
"5469556".PN. or 5469556.URPN.) and ad ad<20000331) and (isolat\$5 and secur\$5 and chip and thread\$) (isolat\$5 or secur\$5 or separat\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5) - 3 (("6226749" or 6226749.URPN. or "5802590".PN. or 5469556.URPN.) and ad ad<20000331) and (isolat\$5 or secur\$5 or separat\$5) and chip and chip and (thread\$ or process\$5 or operation\$ or task\$5) - 234082 (isolat\$5 or secur\$5 or secur\$5 or separat\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5) and chip and (manufact\$ or design\$5 or fabricat\$5) - 234082 (isolat\$5 or secur\$5 or separat\$5) and chip and (manufact\$ or design\$5 or fabricat\$5) - DERWENT; DERWENT; DE			"5802590".PN. or 5802590.URPN. or			
ad<20000331) and (isolat\$5 and secur\$5 and chip and thread\$) (isolat\$5 or secur\$5 or separat\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5) (("6226749" or 6226749.URPN. or "5802590".PN. or 5802590.URPN. or "5469556".PN. or 5469556.URPN.) and ad<20000331) and ((isolat\$5 or secur\$5 or separat\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5)) 234082 234082 ad<20000331) and (isolat\$5 or secur\$5 or secur\$5 or separat\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5)) (isolat\$5 or secur\$5 or separat\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5) and (manufact\$ or design\$5 or fabricat\$5) DERWENT;						
chip and thread\$) (isolat\$5 or secur\$5 or separat\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5) (""6226749" or 6226749.URPN. or USPAT; "5802590".PN. or 5802590.URPN. or USPAT; "5469556".PN. or 5469556.URPN.) and ad<20000331) and ((isolat\$5 or secur\$5 or separat\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5)) (isolat\$5 or secur\$5 or separat\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5)) (cisolat\$5 or secur\$5 or separat\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5)) (design\$5 or fabricat\$5) DERWENT; DERWENT		1			*	
- 267809 (isolat\$5 or secur\$5 or separat\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5) - 3 (("6226749" or 6226749.URPN. or "5802590".PN. or 5802590.URPN. or "5469556".PN. or 5469556.URPN.) and ad<20000331) and (isolat\$5 or secur\$5 or separat\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5)) - 234082 (isolat\$5 or secur\$5 or separat\$5) and (thread\$ or process\$5 or operation\$ or task\$5)) (isolat\$5 or secur\$5 or separat\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5) and (manufact\$ or design\$5 or fabricat\$5) DERWENT;				IBM TDB		
chip and (thread\$ or process\$5 or operation\$ or task\$5) - 3 (("6226749" or 6226749.URPN. or "5802590".PN. or 5802590.URPN. or "5802590".PN. or 5469556.URPN.) and ad<20000331) and ((isolat\$5 or secur\$5 or separat\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5)) - 234082 (isolat\$5 or secur\$5 or separat\$5) and (thread\$ or process\$5 or operation\$ or task\$5) and (bip and (thread\$ or process\$5 or operation\$ or task\$5) and (bip and (thread\$ or process\$5 or operation\$ or task\$5) and (bip and (thread\$ or process\$5 or operation\$ or task\$5) and (manufact\$ or design\$5 or fabricat\$5) - 234082 (bip and (thread\$ or process\$5 or operation\$ or task\$5) and (manufact\$ or design\$5 or fabricat\$5)	-	267809			2004/08/09	13:28
operation\$ or task\$5) - 3 (("6226749" or 6226749.URPN. or "5802590".PN. or 5802590.URPN. or "5469556".PN. or 5469556.URPN.) and ad<20000331) and ((isolat\$5 or secur\$5 or separat\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5)) - 234082 (isolat\$5 or secur\$5 or separat\$5) and (thread\$ or process\$5 or operation\$ or task\$5) and (bread\$ or process\$5 or operation\$ or task\$5) and operation\$ or task\$5) and operation\$ or task\$5)				US-PGPUB;		
- 3 (("6226749" or 6226749.URPN. or "5802590".PN. or 5802590.URPN. or "5469556".PN. or 5469556.URPN.) and ad<20000331) and ((isolat\$5 or secur\$5 or separat\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5)) - 234082 (isolat\$5 or secur\$5 or separat\$5) and (thread\$ or process\$5 or operation\$ or task\$5) and (thread\$ or process\$5 or operation\$ or task\$5) and (thread\$ or process\$5 or operation\$ or task\$5) and (manufact\$ or design\$5 or fabricat\$5) DERWENT;			operation\$ or task\$5)	EPO; JPO;		
- 3 (("6226749" or 6226749.URPN. or "5802590".PN. or 5802590.URPN. or USPAT; US-PGPUB; "5469556".PN. or 5469556.URPN.) and ad<20000331) and ((isolat\$5 or secur\$5 or separat\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5)) - 234082 (isolat\$5 or secur\$5 or separat\$5) and (thread\$ or process\$5 or operation\$ or task\$5) and (bread\$ or process\$5 or operation\$ or task\$5) and (bread\$ or process\$5 or operation\$ or task\$5) and (bread\$ or process\$5 or operation\$ or task\$5) and (manufact\$ or design\$5 or fabricat\$5)				DERWENT;		
"5802590".PN. or 5802590.URPN. or US-PGPUB; "5469556".PN. or 5469556.URPN.) and ad<20000331) and ((isolat\$5 or secur\$5 or separat\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5)) - 234082 (isolat\$5 or secur\$5 or separat\$5) and (thread\$ or process\$5 or operation\$ or task\$5) and (manufact\$ or design\$5 or fabricat\$5) - DERWENT; US-PGPUB; EPO; JPO; design\$5 or fabricat\$5)	,			IBM_TDB		
"5802590".PN. or 5802590.URPN. or US-PGPUB; "5469556".PN. or 5469556.URPN.) and ad<20000331) and ((isolat\$5 or secur\$5 or separat\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5)) - 234082 (isolat\$5 or secur\$5 or separat\$5) and (thread\$ or process\$5 or operation\$ or task\$5) and (manufact\$ or design\$5 or fabricat\$5) - DERWENT; US-PGPUB; EPO; JPO; design\$5 or fabricat\$5)		3	(("6226749" or 6226749.URPN. or	USPĀT;	2004/08/09	13:29
"5469556".PN. or 5469556.URPN.) and ad<20000331) and ((isolat\$5 or secur\$5 or separat\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5)) - 234082 (isolat\$5 or secur\$5 or separat\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5) and (manufact\$ or design\$5 or fabricat\$5) USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT;				US-PGPUB;		
separat\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5)) - 234082 (isolat\$5 or secur\$5 or separat\$5) and chip and (thread\$ or process\$5 or chip and (thread\$ or process\$5 or operation\$ or task\$5) and (manufact\$ or design\$5 or fabricat\$5) DERWENT;			"5469556".PN. or 5469556.URPN.) and	EPO; JPO;	1	
separat\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5)) - 234082 (isolat\$5 or secur\$5 or separat\$5) and chip and (thread\$ or process\$5 or chip and (thread\$ or process\$5 or operation\$ or task\$5) and (manufact\$ or design\$5 or fabricat\$5) DERWENT;				DERWENT;		
process\$5 or operation\$ or task\$5)) - 234082 process\$5 or operation\$ or separat\$5) and chip and (thread\$ or process\$5 or operation\$ or task\$5) and (manufact\$ or design\$5 or fabricat\$5) DERWENT;			separat\$5) and chip and (thread\$ or	IBM TDB		
- 234082 (isolat\$5 or secur\$5 or separat\$5) and USPAT; chip and (thread\$ or process\$5 or operation\$ or task\$5) and (manufact\$ or design\$5 or fabricat\$5) USPAT; US-PGPUB; EPO; JPO; DERWENT;			process\$5 or operation\$ or task\$5))	_		
operation\$ or task\$5) and (manufact\$ or EPO; JPO; design\$5 or fabricat\$5) DERWENT;	-	234082	(isolat\$5 or secur\$5 or separat\$5) and	USPAT;	2004/08/09	13:29
operation\$ or task\$5) and (manufact\$ or EPO; JPO; design\$5 or fabricat\$5) DERWENT;	1		chip and (thread\$ or process\$5 or	US-PGPUB;		
design\$5 or fabricat\$5) DERWENT;	1		operation\$ or task\$5) and (manufact\$ or	EPO; JPO;		
IBM TDB				DERWENT;		
			·	IBM_TDB		

-	3	(("6226749" or 6226749.URPN. or	USPAT;	2004/08/09 13:34
		"5802590".PN. or 5802590.URPN. or	US-PGPUB;	
		"5469556".PN. or 5469556.URPN.) and	EPO; JPO;	
		ad<20000331) and ((isolat\$5 or secur\$5 or	DERWENT;	
		separat\$5) and chip and (thread\$ or	IBM TDB	
		process\$5 or operation\$ or task\$5) and	<u> </u>	
		(manufact\$ or design\$5 or fabricat\$5))		